Approved For Release 2001/11/21 : CIA-RDP80-00810A001800280003-9

FICATION SECURITY INFORMATION CENTRAL INTELLIGENCE AGENCY CLASSIFICATION

REPORT NO.

25X1A

INFORMATION REPORT

COUNTRY East Germany

DATE DISTR.

CD NO.

29 July 1953

SUBJECT 25X1A

Anticipated Shortage of Silica Rock in East Germany

NO. OF PAGES

2

PLACE **ACQUIRED**

NO. OF ENCLS.

DATE OF INFO.

SUPPLEMENT TO REPORT NO.

25X1X

1. Because of the overall critical supply situation in Last Germany, the Ministry for Mining and Smelting recently turned its attention to the anticipated shortage of silic rock (Silica-Normalsteine). The following table shows the present status of silica rock supply planning. All amounts are in metric tons.

	Last German Capacity to Produce Silica Rock	Requirements of the Ministry of Mining and Emelting	Requirements of Other Allottees (SAG's, Power Program, Construction Industry, Chemistry, Coal, Light Industry, etc.)
1/53	3,225	4,480	700
11/53	2,845	6,418	1,000
111/53	2,845	6,660	700
IV/53	2,845	5,754	700
Totals	11,8601/	23,312	3,100

- 2. Thus. East German supplies of silica rock in 1953 will probably amount to 11,860 metric tons, whereas actually a total of 26,412 metric tons is required. Imports of silica rock from some Soviet satellites will amount to about 4,525 metric tons in 1953, and an additional 1,374 metric tons from West Germany and 238 tons from Czechoslovakia can be counted on. A total of 19,755 metric tons of silica rock will therefore be available in 1953. Of this amount, however, 758 metric tons from Hungary is so poor qualitatively, that the figure can be reduced to 18,997 metric tons.
- 3. The needs of the Ministry of Hining and Smelting for the first half of 1953 amount to 11,328 metric tons. Total Last German production and imports for that same period amount to only 8,020 metric tons. The

25X1A

SECRET

· 2 =

Ministry has therefore suggested that East Germany attempt to obtain an additional 1,500 metric tens from Czechoslovakia during the first two quarters of 1953. It has further requested that the possibility of obtaining 1,374 metric tens of rock for metallurgical use, as provided for in the economic plan, be exploited to the fullest. If the linistry is provided with these amounts of silica rock, its plants will be able to operate as planned for 45 to 60 days.

25X1A

Coment. The actual total is 11,760.

.. 2 ...